SERIAL NO.: 09/852,206

ATTORNEY DOCKET NO.: 11621/53970

**Listing of Claims:** 

Claim 1 (Previously Presented): A method for tracking for a vehicle, trip data in relation

to geographic position, said method comprising:

recording trip data periodically and time stamping each periodic recording;

recording geographic position periodically and time stamping each recording;

saving the time stamped trip data and geographic position in a database;

electronically monitoring trip data and recording trip data and geographic position when

trip data indicates a predetermined trip event is occurring, thereby recording data for the event

rather than waiting for a next period of one of the periodic recordings to initiate recording;

saving the recorded trip data and geographic position recorded as a result of a trip event

in the database;

graphically displaying the recorded trip data and the recorded geographic position as a

function of time, from the database, wherein the graphically displayed trip data and geographic

position from recording as a result of a trip event is displayed differently than the graphically

displayed trip data and geographic position from periodic recording.

Claim 2 (Original): The method of claim 1 wherein choosing an instant in time causes

corresponding recorded trip data and recorded geographic position to be displayed.

Claim 3 (Original): The method of claim 1 wherein choosing a geographic position

causes temporally corresponding recorded trip data to be displayed.

Claim 4 (Canceled)

Claim 5 (Canceled)

Claim 6 (Original): The method of claim 4 further comprising graphically displaying only

the event trip data.

2

SERIAL NO.: 09/852,206

ATTORNEY DOCKET NO.: 11621/53970

Claim 7 (Original): The method of claim 1 wherein a method for graphically displaying

geographic position is further comprising:

recording geographic position periodically in terms of latitude and longitude; and

plotting the geographic position on a map containing latitude and longitude information.

Claim 8 (Original): The method of claim 1 wherein the periodic recording of trip data

is based on a periodic interval of time and the periodic recording of geographic position is based

on a periodic interval of distance.

Claim 9 (Canceled)

Claim 10 (Canceled)

Claim 11 (Canceled)

Claim 12 (Canceled)

Claim 13 (Canceled)

Claim 14 (Canceled)

Claim 15 (Canceled)

Claim 16 (Canceled)

Claim 17 (Canceled)

Claim 18 (Canceled)

3

SERIAL NO.: 09/852,206 ATTORNEY DOCKET NO.: 11621/53970

## Conclusion

The claims have been shown to be allowable over the prior art. Applicant believes that this paper is responsive to the Action dated October 27, 2004, and respectfully requests favorable action in this Application. The examiner is invited to telephone the undersigned, Applicant's attorney of record, to facilitate advancement of the present application.

Any deficiency or overpayment should be charged or credited to deposit account number 04-0932 (Reference Number 11621/53970).

Respectfully submitted,

Date: 11. 29. 64

Paul C. Remus, Reg. No. 37,221

DEVINE, MILLIMET & BRANCH, P.A. 111 Amherst Street P.O. Box 719

Manchester, NH 03105

Telephone: (603) 669-1000 Facsimile: (603) 669-8547